

FIG. 1

Condition	AP Activity (% Control)
CON	100
OP-1	~160
OP-1 + IGF-1	~255
30	~180
40	~200
IGF-1	~75
IGF-1 + McAb	~105

CON=VEHICLE TREATED  
OP-1=500 ng/ml  
IGF-1=25 ng/ml  
McAb=30 OR 40 g/ml

FIG. 2

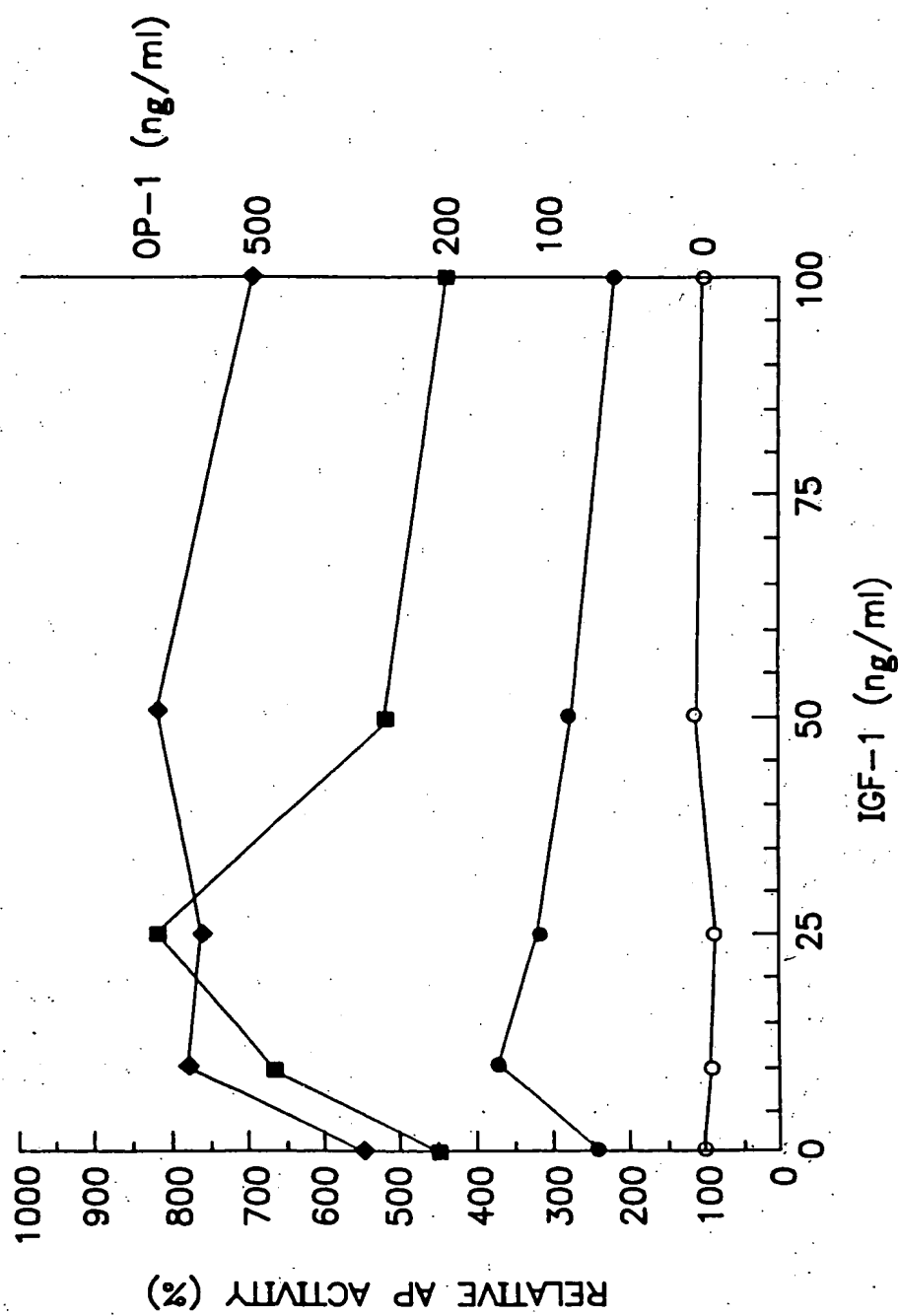
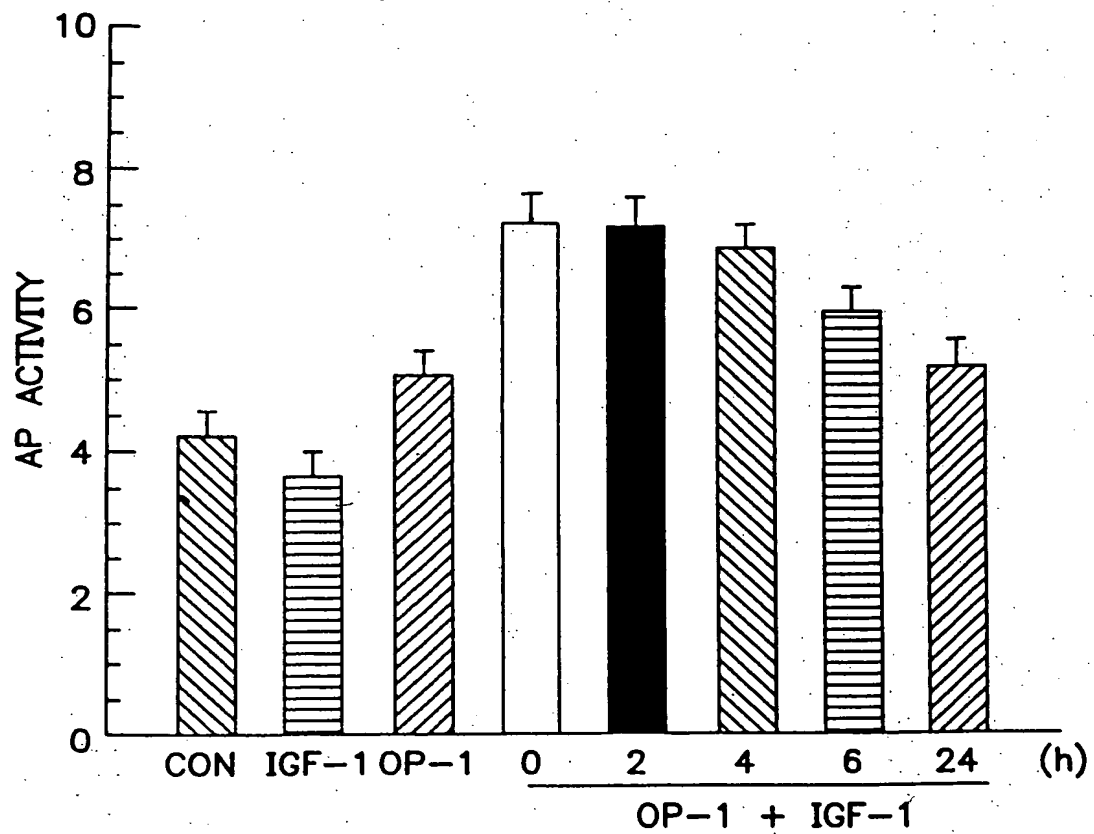


FIG. 3



CON-SERUM-FREE MEDIUM  
OP-1-500 ng/ml  
IGF-1-25 ng/ml

FIG. 4

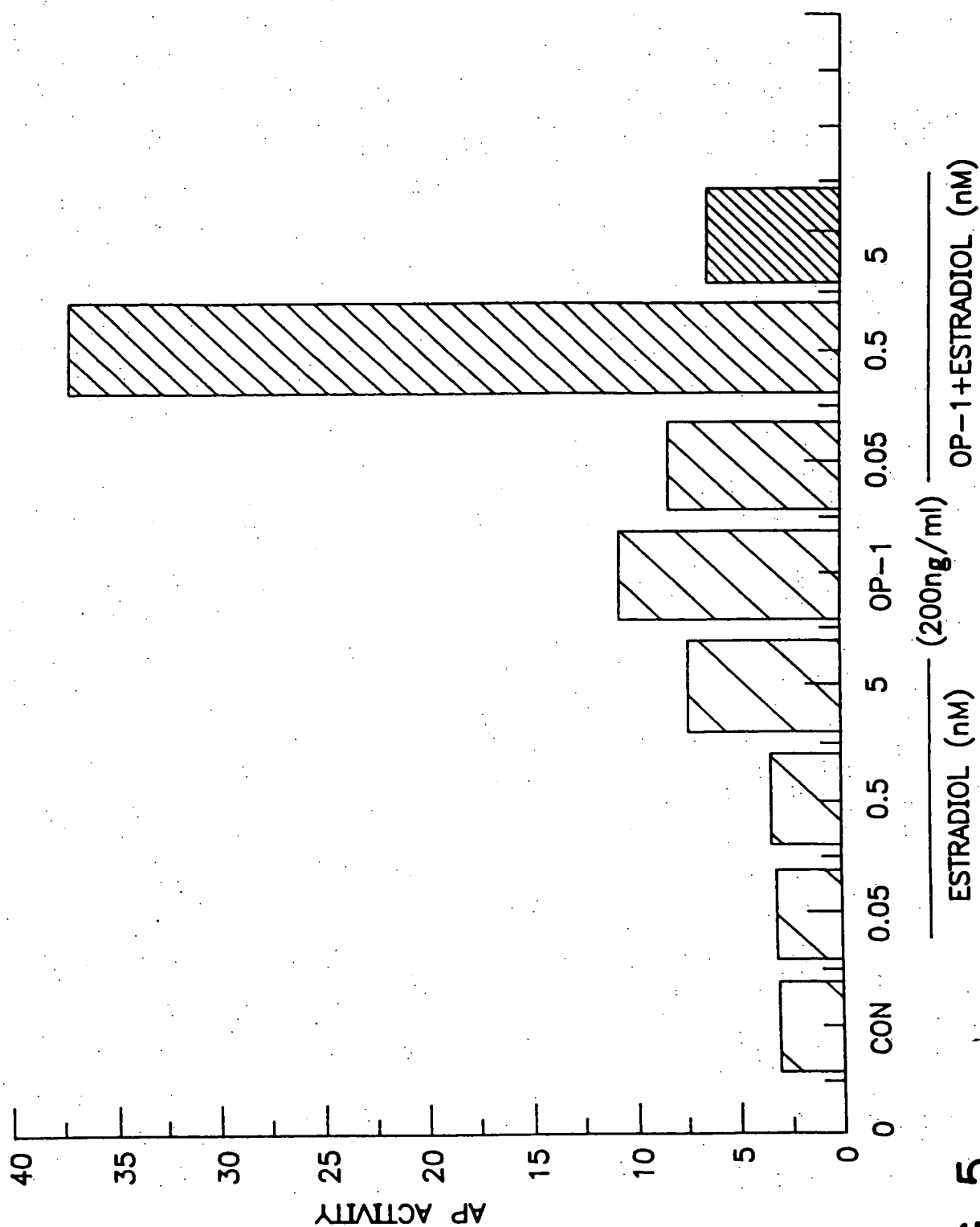


FIG. 5

55010 005000

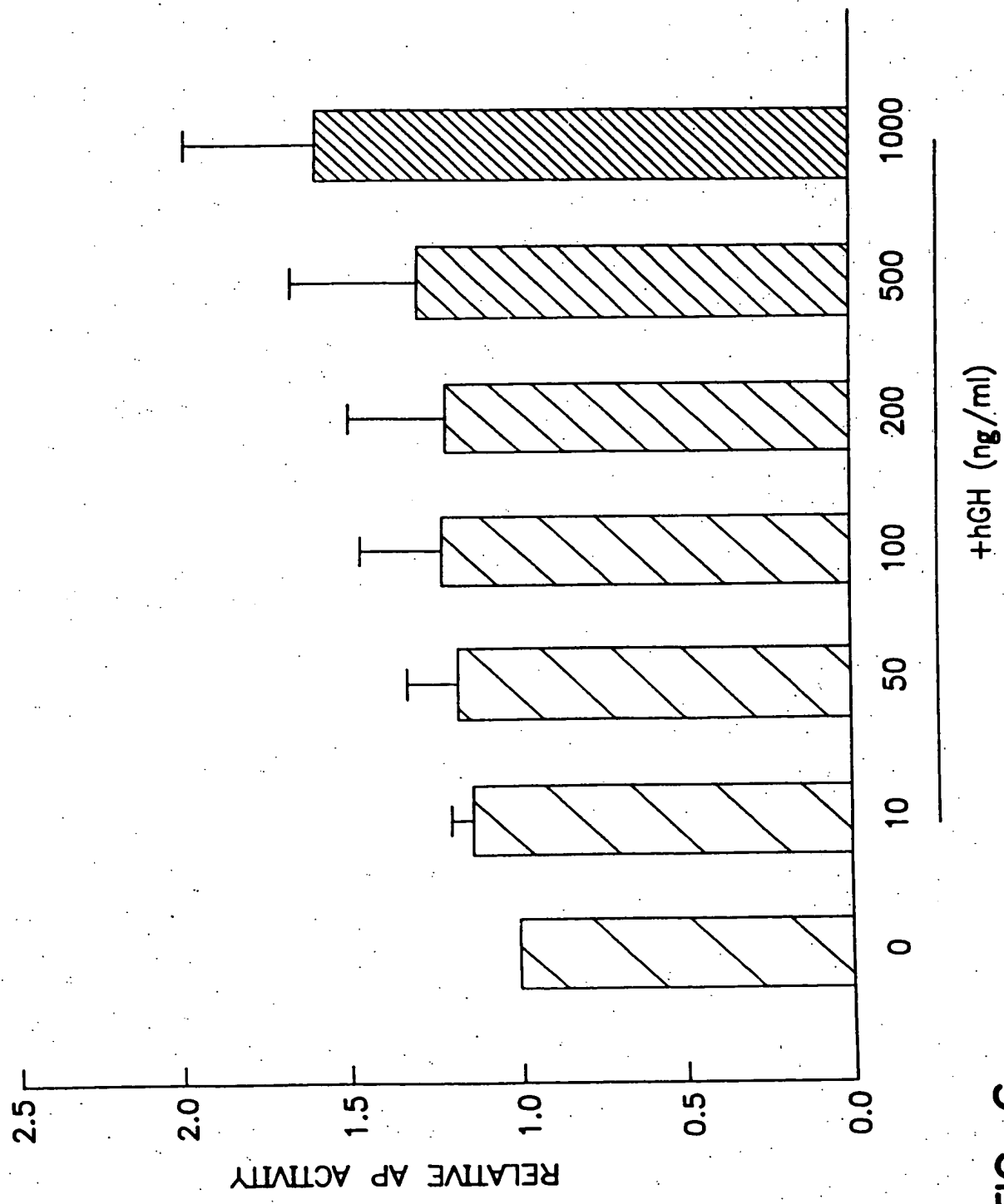
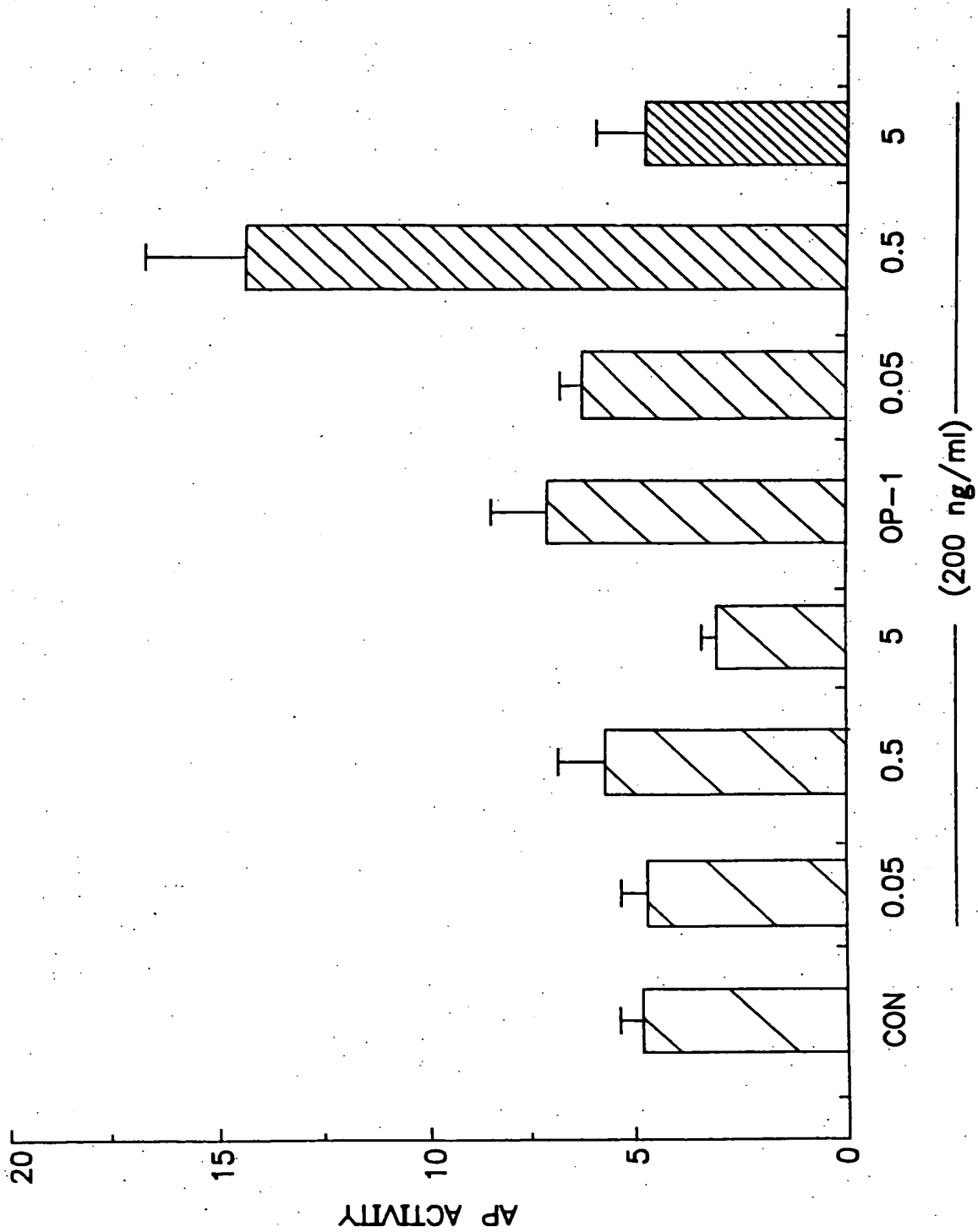


FIG. 6



**FIG. 7** HYDROCORTISONE (nm) OP-1 + HYDROCORTISONE (nm)

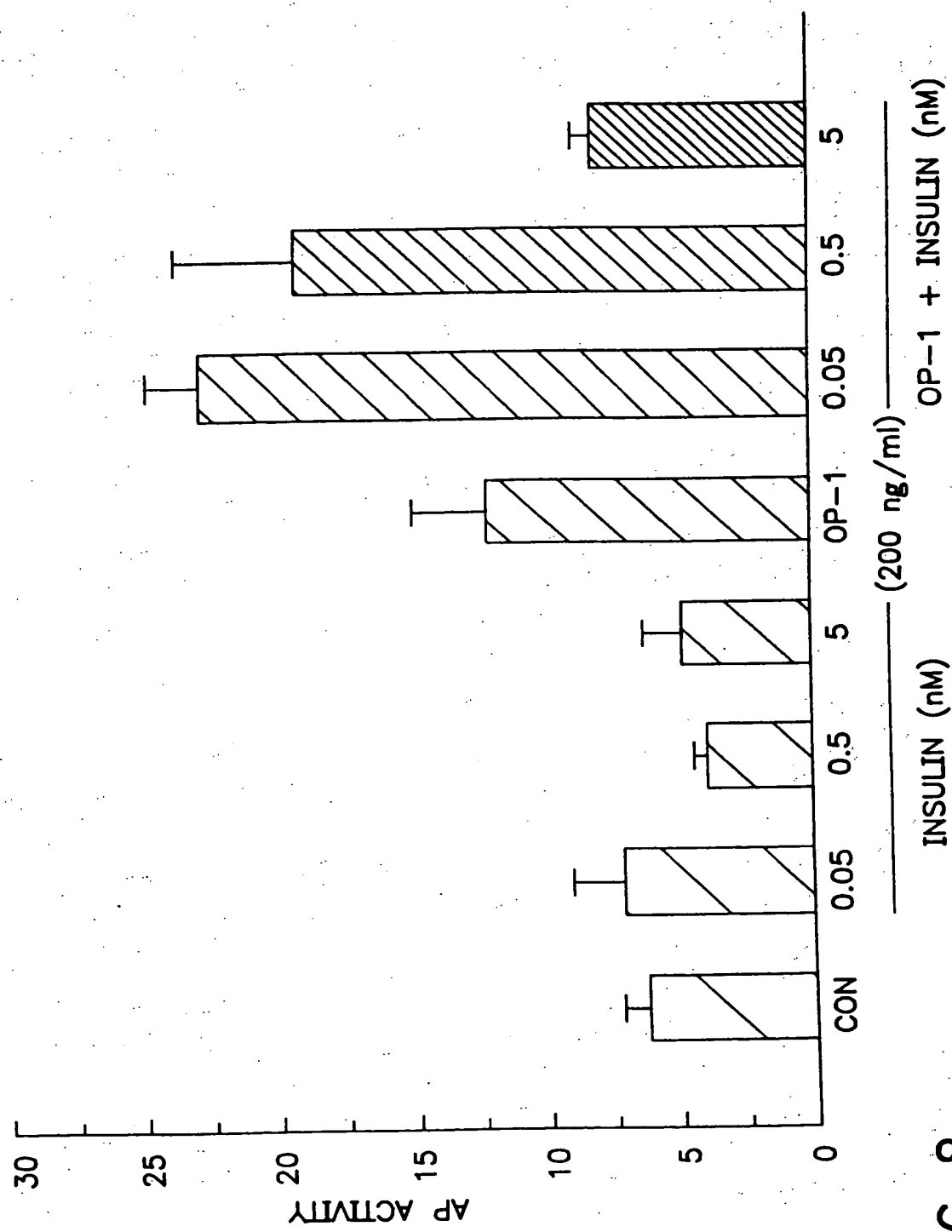


FIG. 8



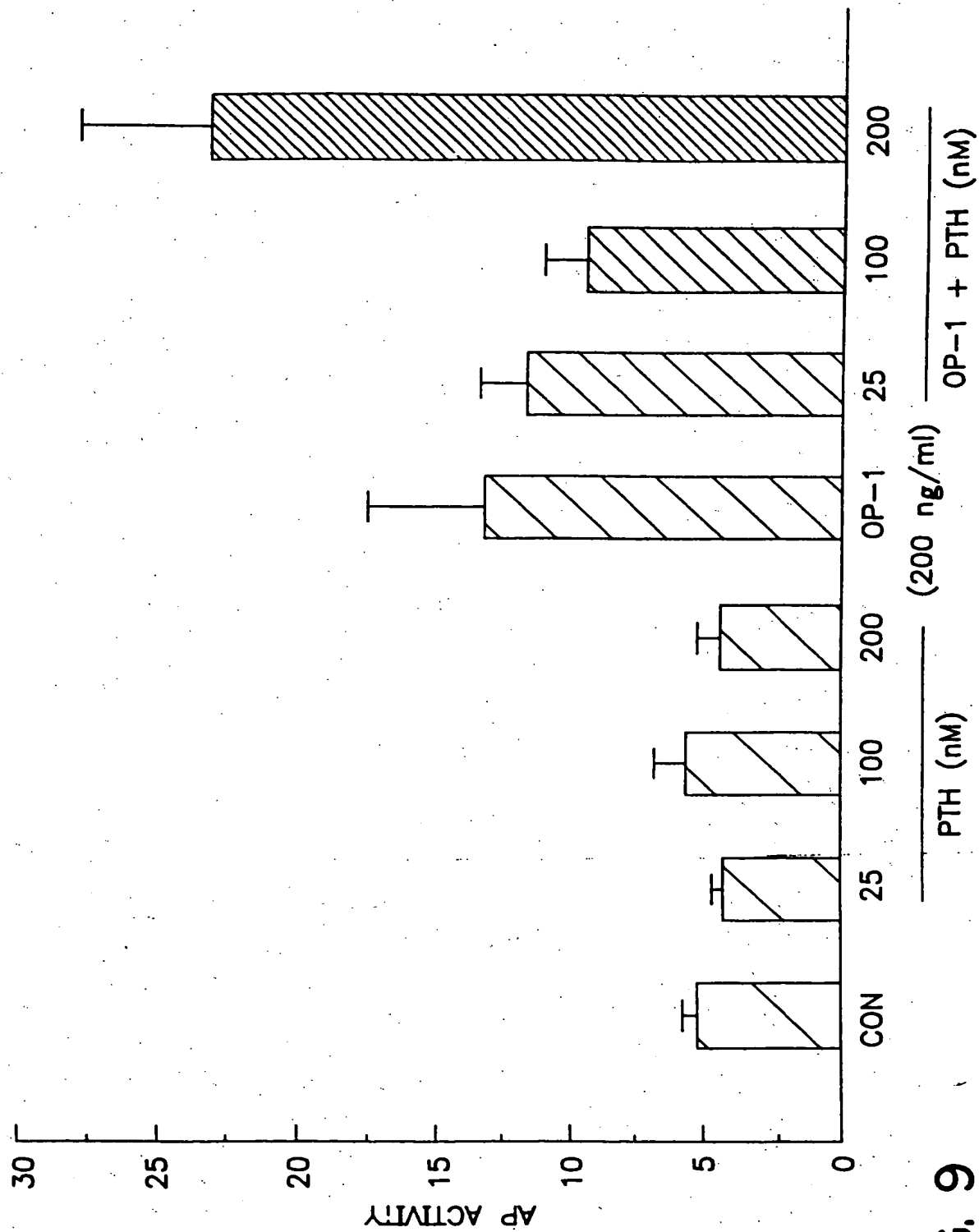


FIG. 9

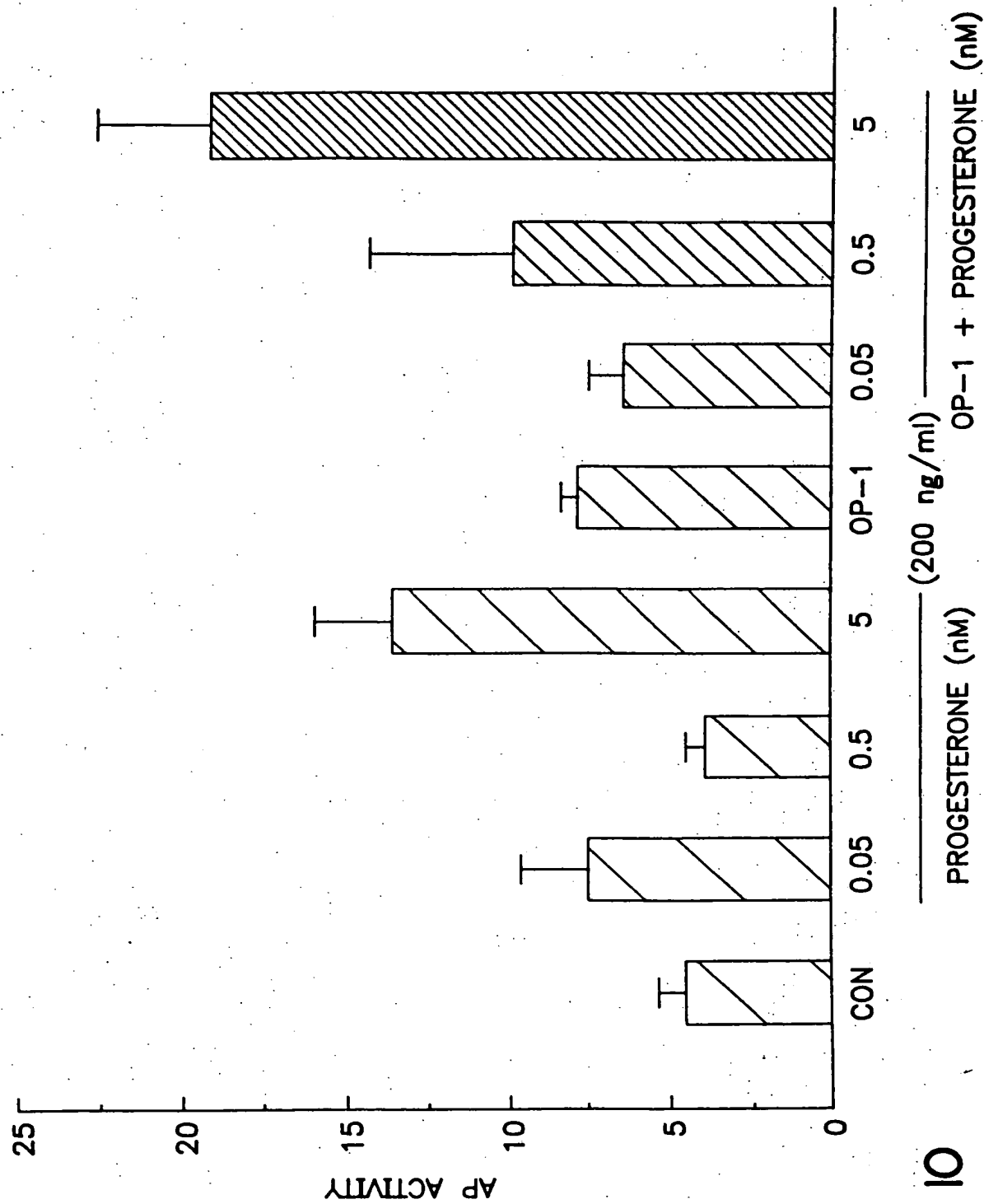


FIG. 10

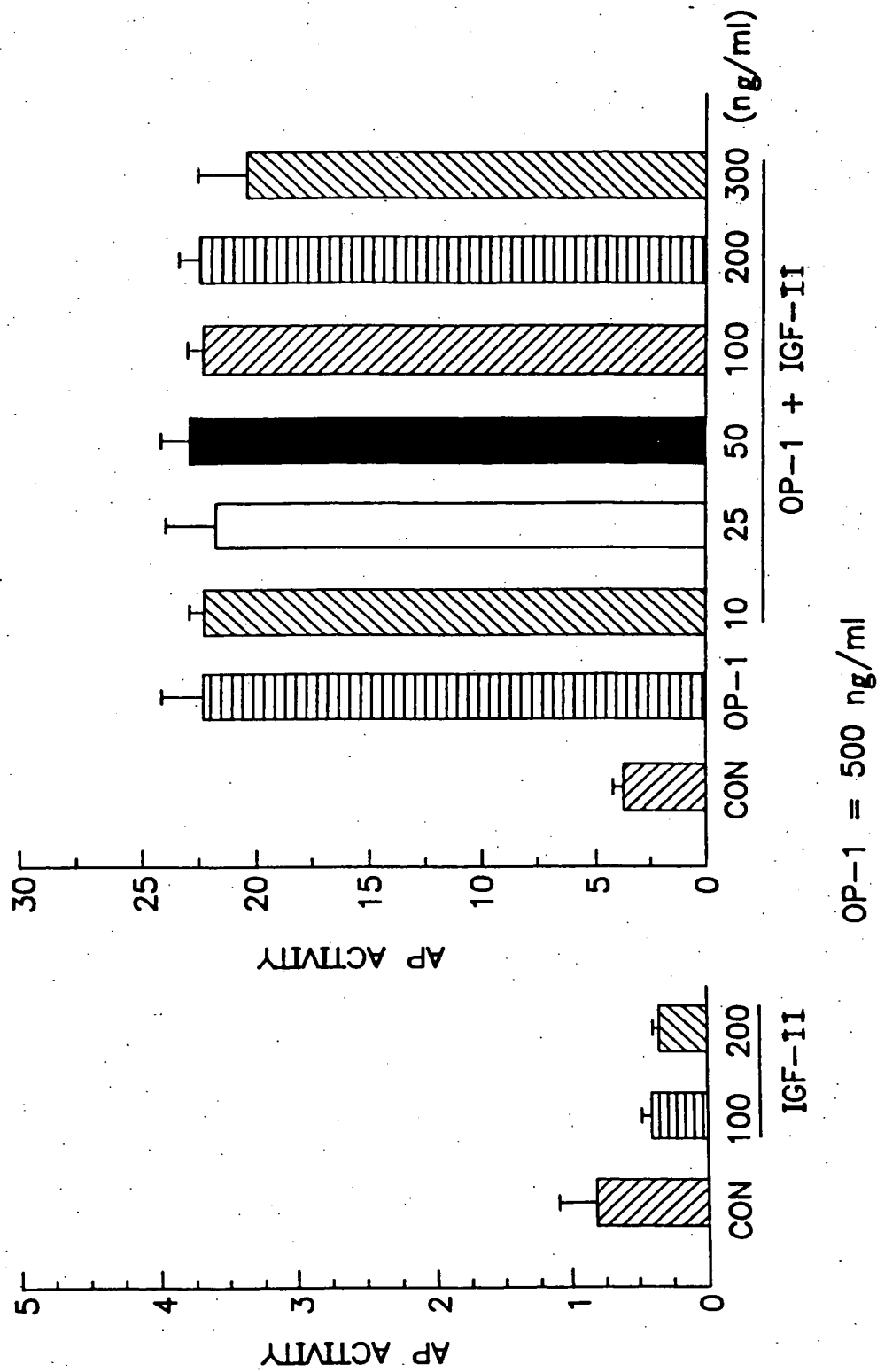


FIG. 11

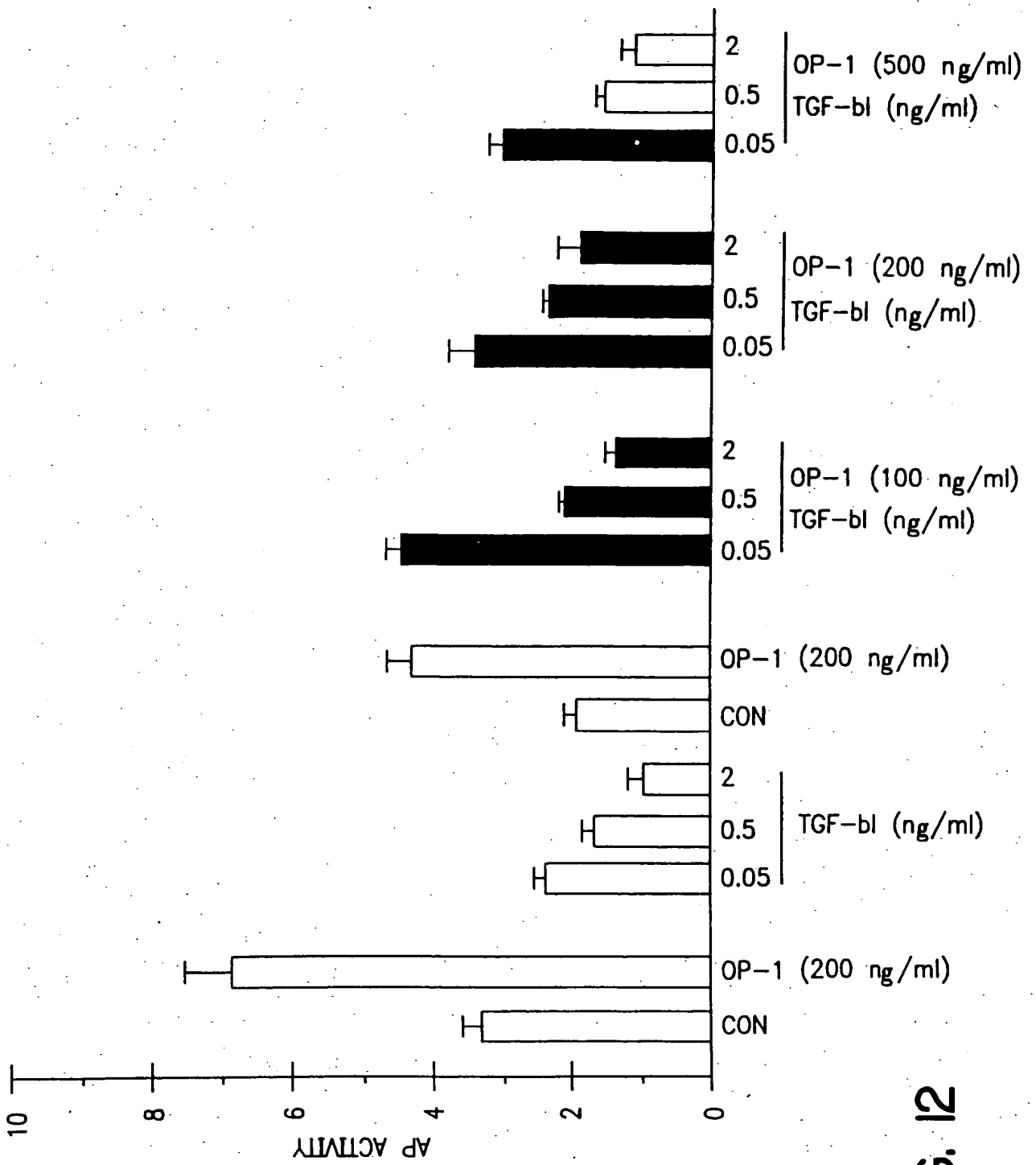


FIG. 12